



A Tradition of Stewardship
A Commitment to Service

Planning, Building & Environmental Services
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David Morrison
Director

Electrical Permit for Fire Damage Repair

In order to re-establish electrical service to properties and sites that have been damaged by the fires the following processes have been established:

**Temporary power permits of 100 AMP can be issued over the counter, if you need a larger service you will need to bring in a letter addressed to the Building Official requesting the additional amperage and what it is needed for. **

Minimum Submittal Documents:

1. Site plan showing:
 - a. Location of the structural debris/ash
 - b. Location of the temporary power pole and access routes identified. Please note that temporary power poles and equipment must be located 100 feet outside of the fire damage area and clear of all access routes.
 - c. Location of meters, pumps, wells, etc.
2. A clear scope of work detailing exactly what the electrical is serving and certifying that all hazardous electrical has been removed.

Procedure for Electrical Panel replacements due to fire damage on homes that were not red tagged:

1. Owner must contact PG&E for a clearance (this will come via fax to our office), we will not issue a permit without the clearance. PG&E can be reached at 1-877-743-7782.
2. Applicant must submit a plan detailing all the work that they will be doing and provide a statement verifying all internal electrical is safe.

Procedure for temporary power pole permits for homes that were not red tagged:

1. Owner must contact PG&E for a clearance (this will come via fax to our office), we will not issue a permit without the clearance. PG&E can be reached at 1-877-743-7782.
2. Applicant must submit a plan detailing all the work that they will be doing and provide a statement verifying all internal electrical is safe.

Ag Service for wells and pumps:

1. These permits will only be issued to licensed electrical contractors.
2. 100 AMP services will be the standard, if there is a need for anything larger than 100 AMP the contractor will have to provide the following information:

Main Panel buss & breaker sizes _____ Sub-Panel buss & size(s) _____
Sub-panel feeder, ground & bond sizes _____ Motor/pump breaker sizes _____
Motor/pump circuit equipment bond wire sizes _____ Wire type (Cu / Al) _____
Pump motor nameplate values: Single or 3 phase _____ Volts _____ Amps _____

Incomplete applications cannot be processed and we will not be able to issue the permit to you without complete information.

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